Page No.: 1 of: 1 INFORMATION DISCLOSURE Docket No.: 873.0157.U1(US) Serial No.: 10/590,671 CITATION FORM FOR PATENT APPLICATION Applicant(s): Zhang, Jianzhong et al. (FORM PTO-1449) (Substitute) Filing Date: 6/1/2007 Group: 2611 U.S. PATENT DOCUMENTS Publication Date Class Document Number Name of Patentee or Applicant Sub-class (MM-DD-YYYY) PARKAR (Number-Kind Code) US-US-US-US-US-US-US-HS. US-US-US-US-FOREIGN PATENT DOCUMENTS Examiner Document Number Publication Date Name Of Patentee of Applicant Translation? (Country Code-Number-Kind Code) (MM-DD-YYYY) Initials Yes/No/n/a OTHER DOCUMENTS (Author (Capitalize), Title, Date, Pages, Etc., if known) "Low Complexity Implementation of CDMA Downlink Equalization", L. Mailaender, In 2001 IEEE 3G Mobile /I N/ Communication Technologies, 2001, pp. 396-400 "Efficient Linear Equalization for High Data Rate Downlink CDMA Signaling", Jianzhong Zhang et al., IEEE 2003, pp. 141-145 "Linear-Aided Decision-Feedback Equalization for the CDMA Downlink", L. Mailaender et al., IEEE 2003, pp. 131-135 "Equalization of CDMA Downlink Channel via Kalman Filtering", Hoang Nguyen et al., IEEE 2003, pp. 1128-1132 "Interference Suppression in CDMA Downlink through Adaptive Channel Equalization", Markky J. Heikkila et al., IEEE 1999, pp. 978-982 "A Novel Blind Adaptive Algorithm for Channel Equalization in WCDMA Downlink", Markku J. Heikkila, IEEE 2001. pp. A-41---A-45 "MMSE Equalization For Forward Link In 3G CDMA: Symbol-Level Versus Chip-Level", Thomas P. Krauss, et al., IEEE 2000, pp. 18-22 "Data Detection Algorithms Specially Designed For The Downlink Of CDMA Mobile Radio Systems", Anja Klein, IEEE 1997, pp. 203-207 "Downlink Channel Decorrelation In CDMA Systems With Long Codes", Stefan Werner et al., IEEE 1999, pp.1614-1617

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